

**PERANCANGAN ENTERPRISE ARSITEKTUR SISTEM INFORMASI
DISTRIBUSI PADA PT. JASA PRIMA LOGISTICS BULOG
MENGUNAKAN METODE THE OPEN GROUP ARCHITECTURE
FRAMEWORK (TOGAF) ARCHITECTURE DEVELOPMENT METHOD
(ADM)**

BELLA AVIRTHA WULANDARI

(Pembimbing : Wellia Shinta Sari, M.Kom)

Sistem Informasi - S1, FIK, Universitas Dian Nuswantoro

www.dinus.ac.id

Email : 112201304923@mhs.dinus.ac.id

ABSTRAK

PT. Jasa Prima Logistics BULOG (Badan Urusan Logistik) saat ini belum memiliki sistem informasi untuk mengelola dalam berbagai data distribusi. Hal itu menyebabkan tidak adanya koordinasi antar bagian yang masih berdiri sendiri-sendiri, masih terjadi keterlambatan pada proses pengiriman barang dan proses pembuatan laporan kepada pimpinan sehingga dapat menghambat proses pengambilan keputusan. Penulis merancang Enterprise Architecture Sistem Informasi Distribusi PT. Jasa Prima Logistics BULOG berdasarkan framework The Open Group Architecture Framework Architecture Development Method (TOGAF ADM) agar dapat memberikan hasil blueprint (cetak biru) teknologi informasi yang terintegrasi, cepat, tepat dan akurat. Terciptanya Enterprise Architecture Sistem Informasi Distribusi pada PT. Jasa Prima Logistics BULOG berdasarkan metode The Open Group Architecture Framework Architecture Development Method (TOGAF ADM) dapat memberikan hasil blueprint (cetak biru) TI untuk sistem baru yang lebih efektif dan efisien yang berfokus pada Preliminary, Architecture Vision, Business Architecture, Information System Architecture, Technology Architecture, Opportunities and Solution, Migration Planning, Implementation Governance, dan Architecture Change Management.

Kata Kunci : The Open Group Architecture Framework Architecture Development Method (TOGAF ADM), Enterprise Architecture.

**DESIGN OF ENTERPRISE ARCHITECTURE DISTRIBUTION
INFORMATION SYSTEM IN PT. PRIMA LOGISTICS BULOG SERVICES
USING THE OPEN GROUP ARCHITECTURE FRAMEWORK (TOGAF)
ARCHITECTURE DEVELOPMENT METHOD (ADM)**

BELLA AVIRTHA WULANDARI

(Lecturer : Wellia Shinta Sari, M.Kom)

*Bachelor of Information System - S1, Faculty of Computer
Science, DINUS University*

www.dinus.ac.id

Email : 112201304923@mhs.dinus.ac.id

ABSTRACT

PT. Service Prima Logistics BULOG (Badan Urusan Logistik) currently does not have information system to manage various data distribution, there is no coordination between the each division. Delay still happen in distribution and reporting to the leadership process, so it can hamper the decision-making process. The author designed an Distribution Information System Enterprise Architecture design for PT. Prima Logistics Services BULOG based on the The Open Group Architecture Framework Architecture Development Method (TOGAF ADM) framework to deliver blueprint integrated, fast, precise and accurate information technology. Created Distribution Information System Enterprise Architecture design at PT. Jasa Prima Logistics Bulog based on The Open Group Architecture Framework Architecture Development Method (TOGAF ADM) method can provide results blueprint TI for more effective and efficient new system that focused on Preliminary, Architecture Vision, Business Architecture, Information System Architecture, Technology Architecture, Opportunities and Solution, Migration Planning, Implementation Governance, and Architecture Change Management.

Keyword : The Open Group Architecture Framework Architecture Development Method (TOGAF ADM), Enterprise Architecture.